EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11028	relevan\$3 with (page or (web adj page))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 08:50
L2	8	1 and (rank\$3 and score) same (page and work and (keyword or (key adj word)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 08:54
L3	104	1 and (rank\$3 and score) same (page and words! and (keyword or (key adj word)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 08:58
L4	23	3 and (707/5,7.ccls. or 715/501.1, 513.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 09:00
L5	2	"6738678".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 08:58
L6	272	1 and (rank\$3) same (page and words! and (keyword or (key adj word)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 08:58
L7	164	6 and hyperlink\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 08:59
L8 -	14	7 and hyperlinked with rank\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 09:00
L9	137	7 and (hyperlink\$3 or link\$3) with rank\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/16 09:00

EAST Search History

L10	43	9 and (707/5,7.ccls. or 715/501.1, 513.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2007/10/16 09:01
			IBM_TDB			



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+extrinsic +intrinsic +rank +hyperlink +page +word +keywori



HEACH DIGITAL LIBRAR

Feedback Report a problem Satisfaction survey

Terms used:

extrinsic intrinsic rank hyperlink page word keyword

Found 6 of 212,795

Sort results

Display

results

relevance expanded form v

Save results to a Binder Open results in a new

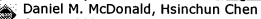
Try an Advanced Search Try this search in The ACM Guide

Results 1 - 6 of 6

Relevance scale ...

Summary in context: Searching versus browsing

window



January 2006 ACM Transactions on Information Systems (TOIS), Volume 24 Issue 1

Publisher: ACM Press

Full text available: pdf(530.99 KB) Additional Information: full citation, abstract, references, index terms

The use of text summaries in information-seeking research has focused on query-based summaries. Extracting content that resembles the query alone, however, ignores the greater context of the document. Such context may be central to the purpose and meaning of the document. We developed a generic, a query-based, and a hybrid summarizer, each with differing amounts of document context. The generic summarizer used a blend of discourse information and information obtained through traditional surface- ...

Keywords: Summarization, browse, generic summaries, indicative summaries, information seeking, natural language processing, search, text processing

Summarization: Web-page summarization using clickthrough data



Jian-Tao Sun, Dou Shen, Hua-Jun Zeng, Qiang Yang, Yuchang Lu, Zheng Chen August 2005 Proceedings of the 28th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '05

Publisher: ACM Press

Full text available: pdf(157.70 KB)

Additional Information: full citation, abstract, references, citings, index terms

Most previous Web-page summarization methods treat a Web page as plain text. However, such methods fail to uncover the full knowledge associated with a Web page needed in building a high-quality summary, because many of these methods do not consider the hidden relationships in the Web. Uncovering the hidden knowledge is important in building good Web-page summarizers. In this paper, we extract the extra knowledge from the clickthrough data of a Web search engine to improve Web-page summarization ...

Keywords: clickthrough data, generic web-page summarization, latent semantic analysis, thematic lexicon



Links for a better web: Enhanced web document summarization using hyperlinks J.-Y. Delort, B. Bouchon-Meunier, M. Rifqi



August 2003 Proceedings of the fourteenth ACM conference on Hypertext and hypermedia HYPERTEXT '03

Publisher: ACM Press

Full text available: pdf(167.88 KB)

Additional Information: full citation, abstract, references, citings, index

This paper addresses the issue of Web document summarization. As textual content of Web documents is often scarce or irrelevant and existing summarization techniques are based on it, many Web pages and websites cannot be suitably summarized. We consider the context of a Web document by the textual content of all the documents linking to it. To summarize a target Web document, a context-based summarizer has to perform a preprocessing task, during which it will be decided which pieces of informati ...

Keywords: context, hyperlinks, summarization, web document

4 Autonomous authoring tools for hypertext

Mark Truran, James Goulding, Helen Ashman

September 2007 ACM Computing Surveys (CSUR), Volume 39 Issue 3

Publisher: ACM Press

Full text available: pdf(667.35 KB) Additional Information: full citation, abstract, references, index terms

Autonomous authoring tools are routinely used to expedite the translation of large document collections into functioning hypertexts. They are also used to add hyperlinks to pre-existing hypertext structures. In this survey we describe a taxonomy of autonomous hypertext authoring tools. The classification of any given system is determined by the type and nature of the document analysis it performs.

Keywords: Authoring tools, automatic hypertext generation systems, link generation

5 Social software: From social bookmarking to social summarization: an experiment in



community-based summary generation

Oisin Boydell, Barry Smyth

January 2007 Proceedings of the 12th international conference on Intelligent user interfaces IUI '07

Publisher: ACM Press

Full text available: pdf(741.75 KB) Additional Information: full citation, abstract, references, index terms

We describe a novel document summarization technique that uses informational cues, such as social bookmarks or search queries, as the basis for summary construction by leveraging the snippet-generation capabilities of standard search engines. A comprehensive evaluation demonstrates how the social summarization technique can generate summaries that are of significantly higher quality that those produced by a number of leading alternatives.

Keywords: click-through data, community, social bookmarks, summarization, web search

Handling messages and finding experts: Formal models for expert finding in enterprise corpora





Krisztian Balog, Leif Azzopardi, Maarten de Rijke

August 2006 Proceedings of the 29th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '06

Publisher: ACM Press

Full text available: pdf(232.79 KB) Additional Information: full citation, abstract, references, index terms

Searching an organization's document repositories for experts provides a cost effective solution for the task of expert finding. We present two general strategies to expert searching given a document collection which are formalized using generative probabilistic models. The first of these directly models an expert's knowledge based on the documents that they are associated with, whilst the second locates documents on topic, and then finds the associated expert. Forming reliable associations is c ...

Keywords: enterprise search, expert finding

Results 1 - 6 of 6

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+relevancy +page +words +keyword +rank +hyperlink



HEACH DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used: relevancy page words keyword rank hyperlink

Found **40** of **212,795**

Sort results

results

relevance Display

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 40

Result page: 1 2 3

Relevance scale 🖵 🖵 🖬

Retrieving and organizing web pages by "information unit"

Wen-Syan Li, K. Selçuk Candan, Quoc Vu, Divyakant Agrawal

window

April 2001 Proceedings of the 10th international conference on World Wide Web

WWW '01 **Publisher: ACM Press**

Full text available: pdf(1.97 MB)

Additional Information: full citation, references, citings, index terms

Keywords: link structures, progressive processing, query relaxation, web proximity search

Applications 2 - browsing and searching video: Video search re-ranking via multi-



graph propagation

Jingjing Liu, Wei Lai, Xian-Sheng Hua, Yalou Huang, Shipeng Li

September 2007 Proceedings of the 15th international conference on Multimedia **MULTIMEDIA '07**

Publisher: ACM Press

Full text available: pdf(406.64 KB) Additional Information: full citation, abstract, references, index terms

This paper1 is concerned with the problem of multimodal fusion in video search. First, we employ an object-sensitive approach to query analysis to improve the baseline result of text-based video search. Then, we propose a PageRank-like graph-based approach to textbased search result re-ranking. To better exploit the underlying relationship between video shots, the proposed re-ranking scheme simultaneously leverages textual relevancy, semantic concept relevancy, and I ...

Keywords: multi-graph propagation, multimodal fusion, object-sensitive, pagerank algorithm, query analysis, re-ranking, video search

Industrial and practical experience track paper session 2: The infocious web search



engine: improving web searching through linguistic analysis Alexandros Ntoulas, Gerald Chao, Junghoo Cho

May 2005 Special interest tracks and posters of the 14th international conference on World Wide Web WWW '05

Publisher: ACM Press

Full text available: pdf(227.88 KB) Additional Information: full citation, abstract, references, index terms

In this paper we present the Infocious Web search engine [23]. Our goal in creating Infocious is to improve the way people find information on the Web by resolving ambiguities present in natural language text. This is achieved by performing linguistic analysis on the content of the Web pages we index, which is a departure from existing Web search engines that return results mainly based on keyword matching. This additional step of linguistic processing gives Infocious two main advantages. First, ...

Keywords: concept extraction, crawling, indexing, information retrieval, language analysis, linguistic analysis of web text, natural language processing, part-of-speech tagging, phrase identification, web search engine, web searching, word sense disambiguation

ScentTrails: Integrating browsing and searching on the Web



Christopher Olston, Ed H. Chi

September 2003 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 10 Issue 3

Publisher: ACM Press

Full text available: pdf(654.98 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

The two predominant paradigms for finding information on the Web are browsing and keyword searching. While they exhibit complementary advantages, neither paradigm alone is adequate for complex information goals that lend themselves partially to browsing and partially to searching. To integrate browsing and searching smoothly into a single interface, we introduce a novel approach called ScentTrails. Based on the concept of information scent developed in the context of information foraging theory, ...

Keywords: ScentTrails, World Wide Web, browsing, information scent, searching

5 Web resource crawling and searching: Pushing task relevant web links down to the



desktop

Paul - Alexandru Chirita, Claudiu S. Firan, Wolfgang Nejdl

November 2006 Proceedings of the eighth ACM international workshop on Web information and data management WIDM '06

Publisher: ACM Press

Full text available: pdf(219.36 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Searching the web has become a task in many people's work, without which subsequent tasks would be hard to carry out or even impossible. But as people tend to have less time for querying the web or even for searching their personal computer for information they need, it becomes common to skip information gathering activities like trying to find useful resources on the web because of the "effort" it takes to query a web search engine. In this paper we propose to use software agents that collect u ...

Keywords: document summarization, just-in-time information retrieval, personalized web search, user profile

Machine learning in automated text categorization

Fabrizio Sebastiani

March 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 1

Publisher: ACM Press



Full text available: Pdf(524.41 KB) Additional Information: full citation, abstract, references, citings, index

The automated categorization (or classification) of texts into predefined categories has witnessed a booming interest in the last 10 years, due to the increased availability of documents in digital form and the ensuing need to organize them. In the research community the dominant approach to this problem is based on machine learning techniques: a general inductive process automatically builds a classifier by learning, from a set of preclassified documents, the characteristics of the categories. ...

Keywords: Machine learning, text categorization, text classification

Links for a better web: Enhanced web document summarization using hyperlinks J.-Y. Delort, B. Bouchon-Meunier, M. Rifqi





hypermedia HYPERTEXT '03

Publisher: ACM Press

Full text available: pdf(167.88 KB)

Additional Information: full citation, abstract, references, citings, index

This paper addresses the issue of Web document summarization. As textual content of Web documents is often scarce or irrelevant and existing summarization techniques are based on it, many Web pages and websites cannot be suitably summarized. We consider the context of a Web document by the textual content of all the documents linking to it. To summarize a target Web document, a context-based summarizer has to perform a preprocessing task, during which it will be decided which pieces of informati ...

Keywords: context, hyperlinks, summarization, web document

Machine learning for IR: Learning effective ranking functions for newsgroup search Wensi Xi, Jesper Lind, Eric Brill



July 2004 Proceedings of the 27th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '04

Publisher: ACM Press

Full text available: pdf(281.11 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Web communities are web virtual broadcasting spaces where people can freely discuss anything. While such communities function as discussion boards, they have even greater value as large repositories of archived information. In order to unlock the value of this resource, we need an effective means for searching archived discussion threads. Unfortunately the techniques that have proven successful for searching document collections and the Web are not ideally suited to the task of searching archive ...

Keywords: information retrieval, linear regression, machine learning, newsgroup search, support vector machines

Query result processing: Mining anchor text for query refinement



Reiner Kraft, Jason Zien

May 2004 Proceedings of the 13th international conference on World Wide Web WWW '04

Publisher: ACM Press

Full text available: pdf(100.27 KB)

Additional Information: full citation, abstract, references, citings, index

When searching large hypertext document collections, it is often possible that there are too many results available for ambiguous queries. Query refinement is an interactive process of query modification that can be used to narrow down the scope of search results. We propose a new method for automatically generating refinements or related terms to queries by mining anchor text for a large hypertext document collection. We show that the usage of anchor text as a basis for query refinement produce ...

Keywords: anchor text, query refinement, rank, web search

10 Web mining research: a survey

Raymond Kosala, Hendrik Blockeel

June 2000 ACM SIGKDD Explorations Newsletter, Volume 2 Issue 1

Publisher: ACM Press

Full text available: pdf(1.58 MB) Additional Information: full citation, citings, index terms

Keywords: Web, data mining, information extraction, information retrieval

11 IR-6 (information retrieval): digital libraries: SERF: integrating human

<u>recommendations with search</u> Seikyung Jung, Kevin Harris, Janet Webster, Jonathan L. Herlocker

November 2004 Proceedings of the thirteenth ACM international conference on Information and knowledge management CIKM '04

Publisher: ACM Press

Full text available: pdf(443.46 KB) Additional Information: full citation, abstract, references, index terms

Today's university library has many digitally accessible resources, both indexes to content and considerable original content. Using off-the-shelf search technology provides a single point of access into library resources, but we have found that such full-text indexing technology is not entirely satisfactory for library searching.

In response to this, we report initial usage results from a prototype of an entirely new type of search engine - The System for Electronic Recommendation Fi ...

Keywords: collaborative filtering, digital libraries, information retrieval, user studies, web search

12 Discovering missing links in Wikipedia

Sisay Fissaha Adafre, Maarten de Rijke

August 2005 Proceedings of the 3rd international workshop on Link discovery LinkKDD '05

Publisher: ACM Press

Full text available: pdf(183.94 KB) Additional Information: full citation, abstract, references, index terms

In this paper we address the problem of discovering missing hypertext links in Wikipedia. The method we propose consists of two steps: first, we compute a cluster of highly similar pages around a given page, and then we identify candidate links from those similar pages that might be missing on the given page. The main innovation is in the algorithm that we use for identifying similar pages, LTRank, which ranks pages using co-citation and page title information. Both LTRank and the link discovery ...

Keywords: co-citation, link analysis, wikipedia

13 Industrial and practical experience track paper session 1: Identifying link farm spam



pages

Baoning Wu, Brian D. Davison

May 2005 Special interest tracks and posters of the 14th international conference on World Wide Web WWW '05

Publisher: ACM Press

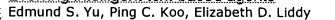
Full text available: pdi(260.52 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

With the increasing importance of search in guiding today's web traffic, more and more effort has been spent to create search engine spam. Since link analysis is one of the most important factors in current commercial search engines' ranking systems, new kinds of spam aiming at links have appeared. Building link farms is one technique that can deteriorate link-based ranking algorithms. In this paper, we present algorithms for detecting these link farms automatically by first generating a seed se ...

Keywords: HITS, PageRank, link analysis, spam, web search engine

14 Evolving intelligent text-based agents



June 2000 Proceedings of the fourth international conference on Autonomous agents AGENTS '00

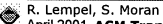
Publisher: ACM Press

Full text available: pdf(1.14 MB)

Additional Information: full citation, references, citings, index terms

Keywords: evolution of agents, information agents, learning and adaptation, multi-agent teams

15 SALSA: the stochastic approach for link-structure analysis



April 2001 ACM Transactions on Information Systems (TOIS), Volume 19 Issue 2

Publisher: ACM Press

Full text available: pdf(180.81 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Today, when searching for information on the WWW, one usually performs a query through a term-based search engine. These engines return, as the query's result, a list of Web pages whose contents matches the query. For broad-topic queries, such searches often result in a huge set of retrieved documents, many of which are irrelevant to the user. However, much information is contained in the link-structure of the WWW. Information such as which pages are linked to others can be used to augment searc ...

Keywords: Link-structure analysis, SALSA, TKC effect, hubs and authorities, random walks

16 Improved search ranking: Beyond PageRank: machine learning for static ranking

Matthew Richardson, Amit Prakash, Eric Brill

May 2006 Proceedings of the 15th international conference on World Wide Web WWW '06

Publisher: ACM Press

Full text available:

Additional Information:





pdf(133.74 KB)

full citation, abstract, references, index terms

Since the publication of Brin and Page's paper on PageRank, many in the Web community have depended on PageRank for the static (query-independent) ordering of Web pages. We show that we can significantly outperform PageRank using features that are independent of the link structure of the Web. We gain a further boost in accuracy by using data on the frequency at which users visit Web pages. We use RankNet, a ranking machine learning algorithm, to combine these and other static features based on a ...

Keywords: PageRank, RankNet, relevance, search engines, static ranking

17 Relevance feedback: Using web-graph distance for relevance feedback in web





Sergei Vassilvitskii, Eric Brill

August 2006 Proceedings of the 29th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '06

Publisher: ACM Press

Full text available: pdf(885.86 KB) Additional Information: full citation, abstract, references, index terms

We study the effect of user supplied relevance feedback in improving web search results. Rather than using query refinement or document similarity measures to rerank results, we show that the web-graph distance between two documents is a robust measure of their relative relevancy. We demonstrate how the use of this metric can improve the rankings of result URLs, even when the user only rates one document in the dataset. Our research suggests that such interactive systems can significantly improv ...

Keywords: link analysis, relevance feedback, web search

18 Novel search environments: Comparison of two approaches to building a vertical search tool: a case study in the nanotechnology domain



Michael Chau, Hsinchun Chen, Jialun Qin, Yilu Zhou, Yi Qin, Wai-Ki Sung, Daniel McDonald July 2002 Proceedings of the 2nd ACM/IEEE-CS joint conference on Digital libraries **JCDL '02**

Publisher: ACM Press

Full text available: pdf(859.29 KB)

Additional Information: full citation, abstract, references, citings, index

As the Web has been growing exponentially, it has become increasingly difficult to search for desired information. In recent years, many domain-specific (vertical) search tools have been developed to serve the information needs of specific fields. This paper describes two approaches to building a domain-specific search tool. We report our experience in building two different tools in the nanotechnology domain -- (1) a server-side search engine, and (2) a client-side search agent. The designs of ...

Keywords: indexing, information retrieval, internet searching and browsing, internet spider, noun-phrasing, personalization, post-retrieval analysis, self-organizing map, summarization, vertical search engine, web search engine

19 Web graphs: Web projections: learning from contextual subgraphs of the web Jure Leskovec, Susan Dumais, Eric Horvitz

May 2007 Proceedings of the 16th international conference on World Wide Web **WWW '07**

Publisher: ACM Press

Full text available: pdf(313.24 KB) Additional Information: full citation, abstract, references, index terms

Graphical relationships among Web pages have been exploited inmethods for ranking search results. To date, specific graphical properties have been used in these analyses. We introduce a WebProjection methodology that generalizes prior efforts of graphicalrelationships of the web in several ways. With the approach, wecreate subgraphs by projecting sets of pages and domains onto thelarger web graph, and then use machine learning to constructpredictive models that consider graphical properties as ...

Keywords: contextual subgraph, query reformulation, web graph, web projection, web search

20 Information access and retrieval (IAR): Template detection for large scale search



engines

Liang Chen, Shaozhi Ye, Xing Li

April 2006 Proceedings of the 2006 ACM symposium on Applied computing SAC '06 Publisher: ACM Press

Full text available: pdf(416.81 KB)

Additional Information: full citation, abstract, references, cited by, index

Templates in web sites hurt search engine retrieval performance, especially in content relevance and link analysis. Current template removal methods suffer from processing speed and scalability when dealing with large volume web pages. In this paper, we propose a novel two-stage template detection method, which combines template detection and removal with the index building process of a search engine. First, web pages are segmented into blocks and blocks are clustered according to their style fe ...

Keywords: clustering, template detection, web page segmentation

Results 1 - 20 of 40

Result page: 1 2 3 next

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+relevancy +page +words +keyword +rank +hyperlink



HE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used: relevancy page words keyword rank hyperlink

Found 40 of 212,795

Sort results

by

results

relevance Display

Save results to a Binder expanded form

Try an Advanced Search Try this search in The ACM Guide

? Search Tips

Open results in a new window

Results 21 - 40 of 40

Result page: previous 1 2 3

Relevance scale

Relevance scale

21 Multimedia and visualization: Dynamic structuring of web information for access



visualization

Jess Y. S. Mak, Hong Va Leong, Alvin T. S. Chan

March 2002 Proceedings of the 2002 ACM symposium on Applied computing SAC '02

Publisher: ACM Press

Full text available: pdf(765.23 KB) Additional Information: full citation, abstract, references, index terms

The Internet has led to the formation of a global information infrastructure. To explore a web site, a site map would be useful as a short cut for a user to locate for the target information in a structured and efficient manner, rather than drilling into the web site following hyperlinks, reading possibly irrelevant information. Useless information impacts a mobile web environment, where mobile clients are only connected with unreliable wireless channels of limited bandwidth. Structured web page ...

Keywords: DOM, VRML, XML, visualization, web document structure

22 Silk from a sow's ear: extracting usable structures from the Web



Peter Pirolli, James Pitkow, Ramana Rao

April 1996 Proceedings of the SIGCHI conference on Human factors in computing systems: common ground CHI '96

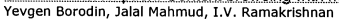
Publisher: ACM Press

Full text available: pdf(1.26 MB) html(35.72 KB)

Additional Information: full citation, references, citings, index terms

Keywords: World Wide Web, hypertext, information visualization

23 Content consumption: Context browsing with mobiles - when less is more



June 2007 Proceedings of the 5th international conference on Mobile systems, applications and services MobiSys '07

Publisher: ACM Press

Full text available: pdf(720.86 KB) Additional Information: full citation, abstract, references, index terms

Except for a handful of "mobile" Web sites, the Web is designed for browsing using personal computers with large screens capable of fully rendering the content of most Web

pages. Browsing with handhelds, such as small-screen PDA's or cell phones, usually involves a lot of horizontal and vertical scrolling, thus making Web browsing timeconsuming and strenuous. At the same time, one isoften only interested in a fragment of a Web page, which again may not fit on the limited-size screens of mobi ...

Keywords: CMo, PDA, content adaptation, context-directed browsing, mobile browsing, partitioning, semantic blocks

24 Smarter browsing: Csurf: a context-driven non-visual web-browser

Jalal U. Mahmud, Yevgen Borodin, I. V. Ramakrishnan

May 2007 Proceedings of the 16th international conference on World Wide Web **WWW '07**

Publisher: ACM Press

Full text available: ndf(634.00 KB) Additional Information: full citation, abstract, references, index terms

Web sites are designed for graphical mode of interaction. Sighted users can "cut to the chase" and quickly identify relevant information in Web pages. On the contrary, individuals with visual disabilities have to use screen-readers tobrowse the Web. As screen-readers process pages sequentially and read through everything, Web browsing can become strenuous and time-consuming. Although, the use of shortcuts and searching offers some improvements, the problem still remains. In this paper, we addr ...

Keywords: CSurf, HearSay, context, non-visual, partitioning, screen-reader, semantic blocks, voice browser, web accessibility

25 Artificial intelligence #1; SA MetaMatch: relevant document discovery through





document metadata and indexing Hiu S. Yau, J. Scott Hawker

April 2004 Proceedings of the 42nd annual Southeast regional conference ACM-SE 42

Publisher: ACM Press

Full text available: pdf(429.27 KB)

Additional Information: full citation, abstract, references, citings, index terms

SA_MetaMatch, a component of the Standards Advisor (SA), is designed to find relevant documents through matching indices of metadata and document content. The elements in the metadata schema are mainly adopted from the Dublin Core (DC). The implementation of the XML metadata schema and coding follows the DC recommended quidelines. After metadata is generated manually for an unstructured document, or is extracted automatically from documents of well defined layout, they are stored in metadata fil ...

Keywords: Dublin Core, document matching, index, metadata

26 Constructing multi-granular and topic-focused web site maps



Wen-Syan Li, Necip Fazil Ayan, Okan Kolak, Quoc Vu, Hajime Takano, Hisashi Shimamura April 2001 Proceedings of the 10th international conference on World Wide Web WWW '01

Publisher: ACM Press

Full text available: pdf(3.18 MB) Additional Information: full citation, references, citings, index terms

Keywords: decision tree algorithm, logical domain, multi-granularity, site map, topic distillation

27 Object prefetching using semantic links



January 2006 ACM SIGMIS Database, Volume 37 Issue 1

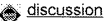
Publisher: ACM Press

Full text available: pdf(1.31 MB) Additional Information: full citation, abstract, references, index terms

To date the most common means of gaining access to the Internet continues to be via dial-up modem connections. These slow communication channels significantly affect the rendering of the majority of web pages. Higher speed communications channels can alleviate rendering latency but based on the web page's content, delays still are incurred. The technique of web object prefetching can expedite the presentation of web pages by utilizing the current web page's view time to acquire the web objects o ...

Keywords: semantic links, web-application, web-prefetching

28 Industry/government track paper: Deriving marketing intelligence from online



Natalie Glance, Matthew Hurst, Kamal Nigam, Matthew Siegler, Robert Stockton, Takashi Tomokiyo

August 2005 Proceeding of the eleventh ACM SIGKDD international conference on Knowledge discovery in data mining KDD '05

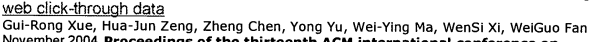
Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(629.35 KB) terms

Weblogs and message boards provide online forums for discussion that record the voice of the public. Woven into this mass of discussion is a wide range of opinion and commentary about consumer products. This presents an opportunity for companies to understand and respond to the consumer by analyzing this unsolicited feedback. Given the volume, format and content of the data, the appropriate approach to understand this data is to use largescale web and text data mining technologies. This paper ar ...

Keywords: computational linguistics, content systems, information retrieval, machine learning, text mining

29 IR-2 (information retrieval): web information retrieval: Optimizing web search using



November 2004 Proceedings of the thirteenth ACM international conference on Information and knowledge management CIKM '04

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(232.42 KB) terms

The performance of web search engines may often deteriorate due to the diversity and noisy information contained within web pages. User click-through data can be used to introduce more accurate description (metadata) for web pages, and to improve the search performance. However, noise and incompleteness, sparseness, and the volatility of web pages and queries are three major challenges for research work on user click-through log mining. In this paper, we propose a novel iterative reinforced a ...

Keywords: click-through data, iterative algorithm, log mining, search engine



30 Tools & techniques track: applying machine learning to collection development: What's there and what's not?: focused crawling for missing documents in digital libraries



Ziming Zhuang, Rohit Wagle, C. Lee Giles

June 2005 Proceedings of the 5th ACM/IEEE-CS joint conference on Digital libraries JCDL '05

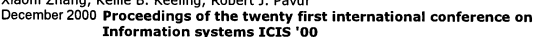
Publisher: ACM Press

Full text available: pdf(346.33 KB) Additional Information: full citation, abstract, references, index terms

Some large scale topical digital libraries, such as CiteSeer, harvest online academic documents by crawling open-access archives, university and author homepages, and authors' self-submissions. While these approaches have so far built reasonable size libraries, they can suffer from having only a portion of the documents from specific publishing venues. We propose to use alternative online resources and techniques that maximally exploit other resources to build the complete document collection of ...

Keywords: ACM, CiteSeer, DBLP, digital libraries, focused crawler, harvesting

31 Information quality of commercial web site home pages: an explorative analysis Xiaoni Zhang, Kellie B. Keeling, Robert J. Pavur



Publisher: Association for Information Systems

Full text available: pdf(148.65 KB) Additional Information: full citation, references, citings, index terms

Keywords: cluster analysis, exploratory study, information attributes, information presentation, measures

32 Web crawling and exploration: A two-phase sampling technique for information



extraction from hidden web databases

Y. L. Hedley, M. Younas, A. James, M. Sanderson

November 2004 Proceedings of the 6th annual ACM international workshop on Web information and data management WIDM '04

Publisher: ACM Press

Full text available: pdf(563.56 KB) Additional Information: full citation, abstract, references, index terms

Hidden Web databases maintain a collection of specialised documents, which are dynamically generated in response to users' queries. However, the documents are generated by Web page templates, which contain information that is irrelevant to queries. This paper presents a Two-Phase Sampling (2PS) technique that detects templates and extracts query-related information from the sampled documents of a database. In the first phase, 2PS queries databases with terms contained in their search interfac ...

Keywords: document sampling, hidden web databases, information extraction

33 Multimedia Information Processing: Automatic discovery of salient segments in



imperfect speech transcripts

Dulce Ponceleon, Savitha Srinivasan

October 2001 Proceedings of the tenth international conference on Information and knowledge management CIKM '01

Publisher: ACM Press

Full text available: pdf(117.97 KB) Additional Information: full citation, abstract, references, citings, index terms

This paper addresses the problem of automatic detection of salient video segments for real-world applications such as corporate training based on associated speech transcriptions. We present a novel segmentation algorithm based on automatic speech recognition (ASR) applied to the audio track of the video. Our feature set consists of word n-grams extracted from the imperfect speech transcriptions. We use a two-pass algorithm that combines a boundary-based method with a content-based method. In th ...

34 Assistive technologies for individuals with visual impairments I: Gist summaries for



visually impaired surfers Simon Harper, Neha Patel

October 2005 Proceedings of the 7th international ACM SIGACCESS conference on Computers and accessibility Assets '05

Publisher: ACM Press

Full text available: pdf(2.19 MB) Additional Information: full citation, abstract, references, index terms

Anecdotal evidence suggests that Web document summaries provide the sighted reader with a basis for making decisions regarding the route to take within non-linear text; and additional research shows that sighted people use 'Gist' summaries as decision points to bolster their browsing behaviour. Other studies have found that visually impaired users are hindered in their cognition of the content of Web-pages because users must wait for an entire Web-page to be read before deciding on it's usefulne ...

Keywords: document engineering, tools, visual impairment, web

35 Using the Internet to improve knowledge diffusion in medicine



William M. Detmer, Edward H. Shortliffe

August 1997 Communications of the ACM, Volume 40 Issue 8

Publisher: ACM Press

Full text available: pdf(576.05 KB)

Additional Information: full citation, references, citings, index terms, review

36 Social software: Collecting community wisdom: integrating social search & social navigation



Jill Freyne, Rosta Farzan, Peter Brusilovsky, Barry Smyth, Maurice Coyle January 2007 Proceedings of the 12th international conference on Intelligent user interfaces IUI '07

Publisher: ACM Press

Full text available: pdf(1.14 M8) Additional Information: full citation, abstract, references, index terms

The goal of this paper is to detail the integration of two "social Web" technologies - social search and social navigation - and to highlight the benefits of such integration on two levels. Firstly, both technologies harvest and harness "community wisdom" and in an integrated system each of the search and navigation components can benefit from the additional community wisdom gathered by the other when assisting users to locate relevant information. Secondly, by integrating search and browsing we ...

Keywords: community- based adaptation, hypermedia, social navigation, social search, user interfaces

37 Paper session IR-10 (information retrieval): query expansion: Query expansion using



random walk models

Kevyn Collins-Thompson, Jamie Callan

October 2005 Proceedings of the 14th ACM international conference on Information and knowledge management CIKM '05

Publisher: ACM Press

Full text available: pdf(104.63 KB)

Additional Information: full citation, abstract, references, citings, index terms

It has long been recognized that capturing term relationships is an important aspect of information retrieval. Even with large amounts of data, we usually only have significant evidence for a fraction of all potential term pairs. It is therefore important to consider whether multiple sources of evidence may be combined to predict term relations more accurately. This is particularly important when trying to predict the probability of relevance of a set of terms given a query, which may involve bo ...

Keywords: pseudo-relevance feedback, query expansion, random walk, semi-supervised learning

38 Paper Session 2: Search strategies for scientific collaboration networks



November 2005 Proceedings of the 2005 ACM workshop on Information retrieval in peer-to-peer networks P2PIR '05

Publisher: ACM Press

Full text available: pdf(531.89 KB)

Additional Information: full citation, abstract, references, citings, index terms

Can we improve P2P search by looking into our social network? In this paper, we argue that P2P networks built upon specific communities (e.g., scientific social networks) could achieve such a goal, by providing an implicit personalization to the output results set. Existing work in social networks investigating co-authorship relations has shown that scientific collaboration networks are scale-free. At the same time, P2P systems based on synthesized small-world networks have emerged, with a posit ...

Keywords: peer-to-peer networks, query forwarding strategies, scientific collaboration network analysis

Context-sensitive filtering for browsing in hypertext

Tsukasa Hirashima, Noriyuki Matsuda, Toyohiro Nomoto, Jun'ichi Toyoda

January 1998 Proceedings of the 3rd international conference on Intelligent user interfaces IUI '98

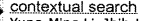
Publisher: ACM Press

Full text available: mpdf(1.09 MB)

Additional Information: full citation, references, citings, index terms

Keywords: context-sensitive, hypertext browsing, information filtering

40 Session T7: network competition & services: Efficiency analysis for display ads and

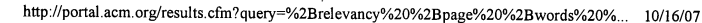


Yung-Ming Li, Jhih-Hua Jhang-Li, Yi-Lin Lee

August 2007 Proceedings of the ninth international conference on Electronic commerce ICEC '07

Publisher: ACM Press





Full text available: pdf(248.00 KB) Additional Information: full citation, abstract, references, index terms

Most News Web sites provide display ads and contextual ads, which are the main ad formats in Internet. Unlike display ads, contextual ad is a performance based advertisement and allows clients to bid for their exposure rate. Not only do Web sites save operation costs but also clients plan their budget flexibly. However, in addition to accuracy of search results, contextual ads like a common resource pool will spend much more time to take the same number of clicks as display ads do. In this pa ...

Keywords: competition, contextual ads, display ads, game theory, pricing strategies

Results 21 - 40 of 40

Result page: previous 1 2 3

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+relevancy +page +words +keyword +rank +hyperlink

ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used: relevancy page words keyword rank hyperlink

V

window

Found 40 of 212,795

Sort results

by

Display results

relevance expanded form

Save results to a Binder Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 0 - -1 of 40

Result page: previous 1 2 3

Relevance scale 🔲 📟 📟

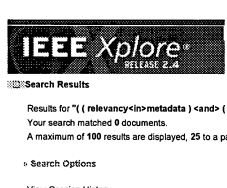
Results 0 - -1 of 40

Result page: previous 1 2 3

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player



Flome | Logout | Access Information | Alerts | Purchase History | " C Welcome United States Patent and Trademark Office EROWSE SEARCH IEEE XPLORE GUIDE Results for "((relevancy<in>metadata) <and> (rank<in>metadata))<and> (hyperlinked&..." ☑ e-mail A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. View Session History Modify Search New Search ((relevancy<in>metadata) <and> (rank<in>metadata))<and> (hyperlinked<in>me Check to search only within this results set & Key Display Format: Citation & Abstract REEE JAL IEEE Journal or Magazine IET JNL IET Journal or Magazine IEEE Conference Proceeding KINK ONF No results were found. IET ONF IET Conference Proceeding Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search IEEE STO IEEE Standard

indexed by **®** inspec Contact Us Privac

© Copyright 2006 (E





October 16, 2002

USPTO

Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

Displaying records #1 through 10 out of 28

Result # 1 Relevance:

What Can Be Automated?: The Computer Science and Engineering Res Study (COSERS)

1980-01-01

IPCOM000128748D

En

It is truly difficult to capture with a single question the essence of research in a diverse active area of science and technology, but the query in the title comes very close. This first posed by the late Professor George Forsythe of Stanford ...

Result # 2 Relevance: (34)

The ENIAC: First General-Purpose Electronic Computer

1981-10-01

IPCOM000129377D

En

[Figure containing following caption omitted: Note. Arthur Burks's research and writing have been supported by NSP Grant No. MCS 78-26016. Alice Burks has contributed sut research of the historical documents, to analysis and organization of the ...

Result # 3 Relevance:

Targeted Search Refinement Tool (TSRT)

2007-10-10

IPCOM000159154D

En

A search tool that allows the user to target their search by selecting associated words s the tool or providing additional words to further refine relevant results is described here has the option to select the realm in which to perform the search. ...

Result # 4 Relevance:

A UNIQUE WORD-SCANNING FACILITY FOR THE EUREKA FULL-TEXT INFORMATION RETRIEVAL SYSTEM

1978-01-31

IPCOM000151422D

Er

by William Ming-Cheong Leung January 1978 Department of Computer Science Univers Urbana-Champaign Urbana, Illinois 61801 This work was supported in part by the Natic Foundation under Grant No. US NSF MCS73-07980 and was submitted ...

Result # 5 Relevance:

S.A. Lebedev and the Birth of Soviet Computing

1994-04-30

IPCOM000129792D

Eng

In this article, we study the life and work of Sergei Alekseevich Lebedev, one of the wo in digital computing. Lebedev, working in Kiev, built the MESM, the first Soviet electron stored-program computer (1947-1951). In 1950, Lebedev moved to Moscow, ...

Result # 6 Relevance: 💸 🐎

RELATIONAL DATABASE SYSTEM IMPLEMENTATIONS -- A SURVEY

1978-01-31

IPCOM000151421D

En

Report No. UIUCDCS-R-78-913 RELATIONAL DATABASE SYSTEM IMPLEMENTATIONS A Won Kim January 1978 Department of Computer Science University of Illinois at 1Jrbar Urbana, Illinois 61801 This work was supported in part by the National ...

Result # 7 Relevance: 💸 🔭 🧢

In-Process Manufacturing Quality Control

1971-01-31

IPCOM000149024D

En

Donald E. Lewin January 1971 PROJECT MAC MASSACHUSETTS INSTITUTE OF TECHNO Cambridge Massachusetts 02139 I N-PROCESS MANUFACTURI NG QUAL ITY CONTROL+ thesis develops a methodology for designing plans for the allocation of in-process ...

Relevance: 💸

Tidal Calculations in The Netherlands, 1920-1960

1992-09-30

IPCOM000129753D

This article describes the computing problems in the field of tidal calculations in the Net between 1920 and 1960. These calculations were necessary to predict the changes in tl movements caused by hydraulic works like the Zuiderzee Works and the Delta Works. .

Relevance: 💸 🔭 Result # 9

Network Access to Multimedia Information (RFC1614)

En

This report summarises the requirements of research and academic network users for r to multimedia information. It does this by investigating some of the projects planned or underway in the community. Existing information systems such as Gopher, WAIS ...

Relevance: (34) Result # 10

Internet Security Glossary, Version 2 (RFC4949)

IPCOM000157212D

This Glossary provides definitions, abbreviations, and explanations of terminology for ir system security. The 334 pages of entries offer recommendations to improve the comp written material that is generated in the Internet Standards Process (RFC ...

Displaying page 1 of 3 < HERST | < BACK | NEXT > | LAST >>

Search query: ((relevant and pages) and ranking) and words

New search | Modify this search | Search within current results

Copyright @ 2007 IP.com, Inc. All rights reserve





October 16, 2007

USPTO

Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

Displaying records #11 through 20 out of 28

Result # 11

Relevance:

CAPACITY PLANNING AND PERFORMANCE MANAGEMENT METHODOLO

1982-08-31 IPCOM000148602D

Washington Systems Center Gaithersburg, Maryland Technical B u I I e t i n CAPACITY F

PERFORMANCE MANAGEMENT METHODOLOGY by Richard M. Armstrong 6622-9288-00 The information contained in t h i s document has n o t been submitted t o any ...

Result # 12

Relevance: 💢

Test and evaluation community network (TECNET) (USH0002111)

2004-11-02

Test and Evaluation Community Network (TECNET) is a set of software and safeguards on a standard UNIX based computer to provide the following capabilities in a secure fas World Wide Web operating over the Internet: Simple Mail ...

Result # 13

Relevance: 🔷 🕽 💮

A Review of Knowledge Based Problem Solving As a Basis for a Genet **Experiement Designing System**

1977-03-31

IPCOM000150623D

READ INSTRUCTIOXS BEFORECOMPLETINGFORM 3. RECIPIENT'S CATALOG NUMBER 5. REPORT PERIOD COVERED SECURITY CLASSIFICATION OF THIS PAGE (When Data Ent REPORTDOCUMENTATION PAGE 1. REPORT NUMBER 2. GOVT ACCESSION NO. STAN-C: TITLE ...

Result # 14

Relevance:

Requirements for an Experimental Programming Environment

1980-12-31

IPCOM000128911D

Computer software costs rise steadily, as we expand our ambitions to include ever mor systems using ever cheaper hardware. The software that we can produce, and the rate can produce it, are too often limiting factors in our research within the Xerox Palo ...

Result # 15

Relevance:

Site Security Handbook (RFC2196)

IPCOM000002754D

This handbook is a guide to developing computer security policies and procedures for si systems on the Internet. The purpose of this handbook is to provide practical guidance administrators trying to secure their information and services. The subjects \dots

Result # 16

Relevance:

Site Security Handbook (RFC1244)

IPCOM000002060D

En

1.1 Purpose of this Work

Result # 17

Relevance: 🗘 🦠 💍

Domain-Based Application Service Location Using SRV RRs and the Dy Delegation Discovery Service (DDDS) (RFC3958)

2005-01-01

IPCOM000033945D

Eni

This memo defines a generalized mechanism for application service naming that allows location without relying on rigid domain naming conventions (so-called name hacks). Ti defines a Dynamic Delegation Discovery System (DDDS) Application to map domain na

Result # 18 Relevance: 😂 🧢

Memory Management in the Programming Language ICL

En

This paper presents the issues involved in implementing the programming language ICI the details of the implementation, with special emphasis on aspects of the data manage While the structures and algorithms presented here apply to all ...

Result # 19 Relevance: 🛟

Applications-oriented AI Research: Medicine

IPCOM000150643D

UNCLASS | F | ED StZCURITY CLASSIFICATION OF THIS PAGE. (I!han Dotn Enlercd) REI DDCUIAENTATION PAGE READ INSTRUCTIONS BEFORE CO!.IPLETIN'G FORM 3. RECIPII CATALOG NUMBER 1. FIEPORT NUMBER 2. GOVT ACCESSION NO I Applications-oriente

Relevance: 😂

Dynamic Storage Allocation Techniques

1976-04-30

IPCOM000147961D

Eng

Charles Burr Weinstock April 1976 Dcpartment of Computer Science Carnegie-Mollon Ur\iversityPittsburgh, Pennsylvar~ia 15213 Sukmitted to Carnegie-Mcllon Ut\iversity in fulfillment of the requirements for the degree of Doctor of Philosophy, This. ...

Displaying page 2 of 3 << FIRST | < BACK | NEXT > | LAST >>

Search query: ((relevant and pages) and ranking) and words

New search | Modify this search | Search within current results

Copyright © 2007 th dom, Inc. All rights reserve





October 16, 2002

USPTO

Search

Full Text

Concept

Document ID

Recent Disclosures

Other

Prior Art Home

Support

Logout

Displaying records #21 through 28 out of 28

Result # 21 Relevance:

Context and Goals for Common Name Resolution (RFC2972)

2000-10-01 IPCOM000005165D

This document establishes the context and goals for a Common Name Resolution Protoi the terminology used concerning a "Common Name" and how one might be "resolved", establishes the distinction between "resolution" and more ...

Result # 22

Relevance: 🖏

REASONING ABOUT RESOURCE GOALS: A THESIS PROPOSAL

1988-11-30

IPCOM000150454D

November, 1988 REASONING ABOUT RESCIURCE GOALS: A THESIS PROPOSAL C.W. L Project Working Paper No. 96 Department of Computer Science Hill Center for the Math Sciences Busch Campus, Rutgers University New Brunswick, New Jersey 08903 The ...

Result # 23

Relevance: 📆

Version Spaces: An Approach to Concept Learning

1978-12-31

IPCOM000150634D

Eni

UNCLASS IF 1 ED REPORT DDCUIAENTA-[ION PAGE 1 HEAD INSTRUCTIONS81:I'OHE (FORM 1. REPORT NUMBER 2. GOVT ACCESS13N NO.1 3. RECI"IF, HT'S CATALOG NUND 78 -'711 -'---I-__c_ 4. TITLE (onr! SLIS~ÎIP) s. TYPE OF rtEPoRT PERIOD ...

Result # 24

Relevance: 🏠 💮

CHARACTERIZATION OF A DISTRIBUTED DATA BASE SYSTEM

IPCOM000151376D

BY ENRIQUE GRAPA Department of Computer Science University of Illinois Urbana, Illin work was supported in part by the Department of Computer Science, the Center for Ad-Compuation and the Command and Control Technical Center and was submitted ...

Result # 25



PR-LEAP: A LEARNING APPRENTICE APPROACH TO ACQUIRING PREFI **RULES FOR A VLSI DESIGN PROBLEM SOLVER**

1987-08-31

IPCOM000150397D

Eng

Working Paper 1. Introduction An active area of research in the 1980's has been the au the design process [6,9]. Before design automation can be realized, it is necessary to h understanding of a design model (201 appropriate to the target domain. One ...

Relevance: 🔷 💮



How to Advertise Responsibly Using E-Mail and Newsgroups or - how \$\$\$\$\$ MAKE ENEMIES FAST! \$\$\$\$\$ (RFC3098)

This memo offers useful suggestions for responsible advertising techniques that can be internet in an environment where the advertiser, recipients, and the Internet Communi in a productive and mutually respectful fashion. Some measure of ...

Result # 27

Relevance: 🛟

An Annotated Bibliography on the Construction of Compilers

1971-12-31

IPCOM000150566D

Eng

An Annotated Bibliography on the Construction of Compilers 191 'BaryW. Pollack Compi Department Stanford University This bibliography is divided into 9 sections: General Int Compiling Techniques Syntax- and Bs se -Directed Parsing Parsing ...

Relevance: 😂 Result # 28

Stencils and Problem Partitionings: Their Influence on the Performan-**Multiple Processor Systems**

IPCOM000149170D

Stencils and Problem Partitionings: Their Influence on the Performance of Multiple Proce Systems .t Daniel A. Reed Department of Computer Science University of IllinoisUrbana 61801 Loyce M. Adamn t Department of Applied Mathematics ...

Displaying page 3 of 3 <- FIRST | - BACK | NEXT > | LAST >>

Search query: ((relevant and pages) and ranking) and words

New search | Modify this search | Search within current results

Copyright @ 2007 IP.com, Inc. All rights reserve

Web Images Video News Maps Gmail more

Sign in

Google

+ranking +hyperlinked +words +keyword +sco

Search

New! <u>View and manage your web history</u>

Web Results 1 - 10 of about 72 for +ranking +hyperlinked +words +keyword +score +pages +extrinsic +intri

Google Webmaster Tools

www.google.com/webmasters/tools highest PageRank? Find out more.

Which URL on your site has the

Sponsored Links

Keywords Analyzer

Research profitable keywords with the top keyword analyzer tool

www.AdGooroo.com/

Keyword Ranking

Download Competitors Keywords Search by Domain, Export to Excel www.SpyFu.com

[PDF] Hierarchy in Web Page Similarity Link Analysis

Tip: Save time by hitting the return key instead of clicking on "search"

File Format: PDF/Adobe Acrobat - View as HTML

Features to be used as part of a similarity query either can be intrinsic to the document itself, or extrinsic; how the document relates to the rest of the ...

wiki.commerce.net/images/9/9c/CN-TR-06-02.pdf - Similar pages

[PDF] Improving Authoritative Sources in a Hyperlinked Environment via ...

File Format: PDF/Adobe Acrobat

A collection of hyperlinked pages is viewed as a directed graph Quantitatively, this "extrinsic" measurement focuses on the relative directions of ... www.cs.princeton.edu/~jherbach/hits-sw.pdf - Similar pages

[PDF] EntityRank: Searching Entities Directly and Holistically

File Format: PDF/Adobe Acrobat - View as HTML

achieve the central mission of ranking relevant pages high. ument collection- what

intrinsic structure or extrinsic meta data is ...

www-forward.cs.uiuc.edu/pubs/2007/entityrank-vldb07-cyc-jul07.pdf - Similar pages

Database access system - Patent 7181438

Typically, a user interface, such as a browser, is utilized to access hyperlinked information resources. The user interface displays information "pages" or ... www.freepatentsonline.com/7181438.html - 250k - Cached - Similar pages

Method and system for probabilistically quantifying and ...

[0072] Extrinsic patent metrics generally measure or report qualities or words can be used to provide improved keyword searching and/or further ... www.freepatentsonline.com/20070073748.html - 174k - Cached - Similar pages [More results from www.freepatentsonline.com]

Knowledge portals and the emerging digital knowledge workplace

For some operations, the distinction between intrinsic and extrinsic features is For example, in the IBM Text Analyzer system, the features are words; ... www.research.ibm.com/journal/sj/404/mack.html - 135k - Cached - Similar pages

Knowledge portals and the emerging digital knowledge workplace

For some operations, the distinction between intrinsic and extrinsic results related to a topic are organized in hyperlinked briefs for reuse in ... www.encyclopedia.com/doc/1G1-82373863.html - 322k - Cached - Similar pages

Computer graphic display visualization system and method - US ...

The automated classifications may also provide extrinsic distinctions, e.g., commercially motivated distinctions, rather than purely intrinsic content ...

+ranking +hyperlinked +words +keyword +score +pages +extrinsic +intrinsic - Google S... Page 2 of 2

www.patentstorm.us/patents/6868525-description.html - 214k - Cached - Similar pages

[PDF] Summary in Context: Searching Versus Browsing

File Format: PDF/Adobe Acrobat - View as HTML

the query. **Keyword**-in-context (KWIC) or snippet summaries are query-based sum-, maries that show which query terms appear in a document and the **words** ... ai.arizona.edu/go/intranet/papers/ACM_1_2006.pdf - <u>Similar pages</u>

[PDF] Summary in Context: Searching Versus Browsing

evaluation of the generic AZ Summarizer using an **intrinsic** study. The second. involved the **extrinsic** evaluation of four different types of summaries using ... portal.acm.org/ft_gateway.cfm?id=1125861&type=pdf - Similar pages

1 <u>2 3 4 5 6 7</u> Next

Try Google Desktop: search your computer as easily as you search the web.

+ranking +hyperlinked +words +key

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more v

Sign in

Google

+ranking +hyperlinked +words +keyword +sco

Search Advanced Search Preferences

New! View and manage your web history

Web Results 11 - 20 of about 72 for +ranking +hyperlinked +words +keyword +score +pages +extrinsic +int

[PDF] On Recommending Jonathan Furner

File Format: PDF/Adobe Acrobat - View as HTML

Many recommender systems currently incorporate mechanisms for ranking documents extrinsic-in contrast with those intrinsic criteria that are ... polaris.gseis.ucla.edu/jfurner/jasist02.pdf - Similar pages

[РРР] Scholarly Communication and Bibliometrics Christine L. Borgman and ...

File Format: PDF/Adobe Acrobat - View as HTML

engaged in the creation of original scholarly works — in other words, authors. (1998) describe their PageRank formula for ranking individual Web pages ...

polaris.gseis.ucla.edu/jfurner/arist02.pdf - Similar pages

Joho the Blog: taxonomy Archives

PLoS has an "intrinsic tension" she says because most of the people who Google knows the words on the pages, but doesn't know what the pages are ... www.hyperorg.com/blogger/mtarchive/taxonomy/ - 661k - Cached - Similar pages

All words legal in OWL2 (incl. expurgated ones)

All words legal in OWL2 (incl. expurgated ones) as of March 1, 2006 EXTREMISM EXTREMIST EXTREMITY EXTRICATE EXTRINSIC EXTROVERT EXTRUDERS EXTRUDING ...

www-personal.umich.edu/~nicholsa/scr/owl2.html - Similar pages

words txt

... extremes 9900 extremities 9901 extremum 9902 extrinsic 9903 extrusion 9904 ey hyperkahler 12812 hyperlink 12813 hyperlinked 12814 hyperlinks 12815 ... www.cis.hut.fi/Opinnot/T-61.5060/2007/words.txt - 425k - Cached - Similar pages

[PDF] 8 Autonomous Authoring Tools for Hypertext

—The intrinsic value of the terms in c itself. —The extrinsic value of the cards immediately pages using their hyperlinked neighbouring pages. ... portal.acm.org/ft_gateway.cfm?id=1267072& type=pdf&coll=GUIDE&dl=&CFID=76683&CFTOKEN=4... - Similar pages

[PDF] On recommending

objects in the form of a single ranking for the individual relevance, relatedness, qualityintrinsic or extrinsic. Evidence [7] ... dx.doi.org/10.1002/asi.10080 - Similar pages

[PDF] Cognitively Flexible Hypertext in an Object-Oriented Programming ...

File Format: PDF/Adobe Acrobat - View as HTML

For the purposes of this study intrinsic motivation is defined as the mean score on, items 1-4 of the motivation survey and, extrinsic motivation is defined ...

krex.k-state.edu/dspace/bitstream/2097/124/3/CecilSchmidt2005.pdf - Similar pages

[PDF] DL Tutorial - Advanced

File Format: PDF/Adobe Acrobat

words BackRub stores which pages every web page links to. access considerations are extrinsic data. The focus on intrinsic data in no way demeans the ... ei.cs.vt.edu/~dlib/adv200006.pdf - Similar pages

[PDF] Scholarly communication and bibliometrics mula for ranking individual Web pages on the basis not only of (a) the Effective use of commercial databases of hyperlinked journal articles ... doi.wiley.com/10.1002/aris.1440360102 - Similar pages

<u>Previous 1 2 3 4 5 6 7</u> <u>Next</u>

+ranking +hyperlinked +words +key Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more v

Sign in

Google

+ranking +hyperlinked +words +keyword +sco Search

Advanced Search **Preferences**

New! View and manage your web history

Web Results 21 - 30 of about 72 for +ranking +hyperlinked +words +keyword +score +pages +extrinsic +int

[PDF] Argumentative Zoning: Information Extraction from Scientific Text

File Format: PDF/Adobe Acrobat

Title Words (Cont-2): Cont-2 draws its definition of what a good keyword is from

Intrinsic Evaluation. 221. Condition. Score. Start. Score = 0 ...

www.cl.cam.ac.uk/~sht25/thesis/t.pdf - Similar pages

Achieving self-organisation in network-based learning environments

The word motivation in this context is clearly referring to extrinsic rather than intrinsic stimuli, for it is only in a failure to achieve such goals that ... www.it.bton.ac.uk/staff/jd29/papers/thesis/thesisfinaldraft.htm - 634k -

Cached - Similar pages

<u>Technology & Marketing Law Blog: Marketing Archives</u>

However, the Wikipedia model provides little extrinsic benefits for In other words, if unwanted marketing arrives in the consumer's inbox. ... blog.ericgoldman.org/archives/marketing/ - 440k - Cached - Similar pages

[PDF] 7 Systems

ranking of knowledge elements: search results are presented in an order which individual information objects and can be intrinsic or extrinsic. ... www.springerlink.com/index/w801p464867937x0.pdf - Similar pages

[PDF] ATHABASCA UNIVERSITY WEB DESIGN FOR EFFECTIVE ONLINE TRAINING AND ...

File Format: PDF/Adobe Acrobat

bookmark pages despite the use of frames. Score: Medium. 2. Gratuitous Use of Bleeding-Edge motivations primarily intrinsic or extrinsic influences? ...

auspace.athabascau.ca:8080/dspace/bitstream/2149/555/1/Patsula.pdf - Similar pages

[PDF] Proceedings of the...

File Format: PDF/Adobe Acrobat

Proceedings of the ACL 2007 Demo and Poster Sessions, pages 1-4, dinary words, we only assign the score -1 to proper names. ...

acl.ldc.upenn.edu/P/P07/P07-2.pdf - Similar pages

[PDF] Proceedings of the...

File Format: PDF/Adobe Acrobat

dinary words, we only assign the score -1 to proper names. tion at DUC and a

suggestion for extrinsic evaluation. In ...

acl.eldoc.ub.rug.nl/mirror/P/P07/P07-2.pdf - Similar pages

[PDF] Executive Summary

File Format: PDF/Adobe Acrobat

individual intrinsic and extrinsic characteristics of the system are The Internet-based references at the end of each article should be hyperlinked ... www.ics.forth.gr/ftp/tech-reports/2006/2006.TR373_Userorientation_inspection_European_eServices.pdf - Similar pages

[PDF] The Multi-Model, Metadata Driven Approach to Personalised ...

File Format: PDF/Adobe Acrobat

the pages. APeLS uses Jakarta Tomcat to deliver the personalised course.

<description> keywords: Decriptive words and/or phrases. One keyword ... https://www.cs.tcd.ie/Owen.Conlan/publications/Conlan_Thesis.pdf - Similar pages

[PDF] An Architecture for Collaborative Math and Science Digital Libraries File Format: PDF/Adobe Acrobat

contains all intrinsic metadata and some extrinsic metadata (for example, an optional comment, and an optional hyperlinked list of context objects. ... br.endernet.org/~akrowne/my_papers/thesis/akrowne_thesis.pdf - Similar pages

Previous 1 2 3 4 5 6 7 **Next**

+ranking +hyperlinked +words +key Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more

<u>Sign in</u>

Google

+ranking +hyperlinked +words +keyword +sco

Advanced Search

Search

New! View and manage your web history

Web Results 31 - 40 of about 72 for +ranking +hyperlinked +words +keyword +score +pages +extrinsic +int

[PDF] An Architecture for Collaborative Math and Science Digital Libraries

File Format: PDF/Adobe Acrobat

contain mathematics, as well as hyperlinked terms and phrases. These terms contains all intrinsic metadata and some extrinsic metadata (for example, ... physjob.nudl.org/~akrowne/thesis/akrowne_thesis_20030821.pdf - Similar pages

[PDF] The Theory and Practice of Co-active Search

File Format: PDF/Adobe Acrobat - View as HTML

The intrinsic value of the terms in c itself. • The extrinsic value of the cards schemes for web pages using their hyperlinked neighbouring pages. ... www.cs.nott.ac.uk/Research/webtech/theses/truran-thesis.pdf - Similar pages

a A AA AAA Aachen aardvark aardvarks Aaren Aarhus Aarika Aaron ab ...

... hyperinflation Hyperion hyperlink hyperlinked hyperlinking hyperlinks wordless wordlessly wordplay wordplays words Wordsworth wordy wore work ... www.timmerize.org/010906/words.txt - Similar pages

[PDF] Project ref. no. IST-1999-12611 CLASS Project title Collaboration ...

File Format: PDF/Adobe Acrobat - View as HTML

an extrinsic evaluation where the results of the summarisa- words are rare, the score is fixed to 10 (there are 4 or less. content words in a query). ... www.limsi.fr/TLP/CLASS/ClassD43.pdf - Similar pages

[PDF] <u>loannis Hatzilygeroudis</u> (Editor)

File Format: PDF/Adobe Acrobat

simultaneously. Mathan [26] classify feedback by the source to intrinsic and. extrinsic to a task environment. According to Mathan [26] ... mmlab.ceid.upatras.gr/aigroup/ht05-wbies/CIAH-2005.pdf - Similar pages

[PDF] Information and knowledge management in support of legal research ...

File Format: PDF/Adobe Acrobat

contract under which the individual gains intrinsic and extrinsic rewards sufficient to This has lead to what is known today as hyperlinked browsing. ... etd.rau.ac.za/theses/available/etd-11162004-094459/restricted/DuPlessisthesis.pdf -Similar pages

[PDF] Educational Technology & Society

File Format: PDF/Adobe Acrobat

leading to cognitive overload (intrinsic plus extrinsic cognitive load exceeds for evaluation used a book metaphor similar to a hyperlinked PDF file. ... www.ifets.info/journals/8_1/ets_8_1.pdf - Similar pages

<u>UWTV: Programs - Social Sciences</u>

Dealing with Data: Classification, Clustering and Ranking principle types of data, representing the intrinsic and extrinsic properties of entities. ... www.uwtv.org/programs/viewsubject.aspx?fid=569 - 977k - Cached - Similar pages

[PDF] The Acquisition and Representation of Word Meaning

File Format: PDF/Adobe Acrobat

Table 1: Nearest neighbors for several English words as obtained by the Each page

+ranking +hyperlinked +words +keyword +score +pages +extrinsic +intrinsic - Google S... Page 2 of 2

gets a ranking. value depending on how many other pages refer- ... www.helsinki.fi/esslli/courses/readers/K14.pdf - Similar pages

[PDF] AUTOMATIC DOCUMENT-LEVEL SEMANTIC METADATA ANNOTATION USING ...

File Format: PDF/Adobe Acrobat

of it (e.g. title of a resource); extrinsic sources, which are not contained within the hyperlinked set of documents, such as the World Wide Web, ... eprints.ecs.soton.ac.uk/14181/01/Hend Thesis.pdf - Similar pages

> <u>Previous 1 2 3 4 5 6 7</u> **Next**

Search +ranking +hyperlinked +words +keyv

<u>Search within results</u> | <u>Language Tools</u> | <u>Search Tips</u>

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more •

Sign in

Google

+ranking +hyperlinked +words +keyword +sco

Advanced Search Search

New! View and manage your web history

Web Results 41 - 50 of about 72 for +ranking +hyperlinked +words +keyword +score +pages +extrinsic +int

[RTF] TrendSiters Digital Content And Web Technologies 3rd EDITION Sam ...

File Format: Rich Text Format

Free content, in other words, limits both the downside and the upside of the Exogenic-Extrinsic Meaning Cultures versus Endogenic-Intrinsic Meaning ...

www.narcissistic-abuse.com/digitalcontent.rtf - Similar pages

Patent Prospector: Patent Hawk Archive

But 8r5 is released in pdf format only; no hyperlinked web (html) version. As in Phillips v. AWH, intrinsic evidence trumped extrinsic. ... www.patenthawk.com/blog/patenthawk.html - Similar pages

[PDF] TCDJPR

File Format: PDF/Adobe Acrobat

deprived of any predetermined origin, creates an intrinsic In other words, did relevant documents. have a higher ranking in the re-ranked list? ... www.gsu.tcd.ie/JPR/2006-2007/full_jpr_2007.pdf - Similar pages

A Glossary of Publishing Terms

Also, a word made by putting together parts of other words (eg: motel, guesstimate, has substituted intrinsic value with extrinsic commodity. ... www.contexture.us/PUBTERMS/PUBTERMS.HTM - 788k - Cached - Similar pages

2007-10-11T09:16:59Z http://www.biomedcentral.com/oai/2.0/ oai ...

This means more than online access to articles, hyperlinked references and A further 6 gene sets directly involve the extrinsic and intrinsic ...

www.biomedcentral.com/oai/2.0?verb=ListRecords&metadataPrefix=oai dc&set=journal% 3A1002 - Similar pages

[PDF] WP5 Single Modality Processing State of the Art Report

File Format: PDF/Adobe Acrobat

tion in a hyperlinked environment. In Proc. 21st ACM International. Conference on Research and Development in Information Retrieval. SIGIR-98, pages 104-111 ... www-rocq.inria.fr/imedia/Muscle/WP5/Docs/WP5_SoA_RevisedVersion_sept05.pdf -Similar pages

bill kerr

It is the Web's hyperlinked nature to pull our attention here and there. to increase a score - this is a simpler solution than my conditional hint. ... billkerr.blogspot.com/ - 977k - Cached - Similar pages

Scrabble Dictionary ***>>> SOWPODS Full List of over 160000 words.

Full listing of acceptable words in the game of Scrabble. ... extrication extrications extrinsic extrinsically extrorse extroversion extroversions extrovert ... www.rcscrapyard.bizland.com/sow.htm - Similar pages

[PDF] [: P]

File Format: PDF/Adobe Acrobat encoded protein sequences to those of other proteins represents the intrinsic. and extrinsic approaches to gene prediction [110], which ideally should be ... hydra.icgeb.trieste.it/~pongor/biophys-homepage/Koonin_Galperin_book/MainText.pdf - +ranking +hyperlinked +words +keyword +score +pages +extrinsic +intrinsic - Google S... Page 2 of 2

Similar pages

[PDF] Sunbelt XXV International Sunbelt Social Network Conference

File Format: PDF/Adobe Acrobat

Interest in the dynamic nature of hyperlinked corpora has recently been sharing

process, we explore the extrinsic and intrinsic incentives for ...

www.socsci.uci.edu/~ssnconf/conf/SunbeltXXVProgram.pdf - Similar pages

<u>Previous 1 2 3 4 5 6 7</u> <u>Next</u>

+ranking +hyperlinked +words +key Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Video News Maps Gmail more -

Sign in

Google

+ranking +hyperlinked +words +keyword +sco Search

Advanced Search Preferences

New! View and manage your web history

Web Results 51 - 60 of about 72 for +ranking +hyperlinked +words +keyword +score +pages +extrinsic +int

Preoccupations: Creativity

Conversation is not an enterprise designed to yield an extrinsic profit, he managed 150 words in five minutes, 50 more than the best American score. ... www.preoccupations.org/creativity/index.html - 977k - Cached - Similar pages

[PDF]: <a ...

File Format: PDF/Adobe Acrobat

age, in other words, a re-query). An additional API call willtake a score structure and a weights. structure and recompute a final score (ranking) without ... ei.cs.vt.edu/~fox/DL97tut/tut.pdf - Similar pages

FN ISI Export Format VR 1.0 PT J AU Olson, JE Frieze, IH Wall, S ...

One of the most biologically interesting of these is an intrinsic robustness M TI Hyperlinked Dutch-Iranian cyberspace SO INTERNATIONAL SOCIOLOGY LA ... vlado.fmf.uni-lj.si/pub/networks/pajek/WoS2Pajek/VBAFall,WoS - 977k -Cached - Similar pages

package Finance::CompanyNames::TextSupport; \$VERSION = 1.0; use ...

... extricate extricating extrication extrinsic extrinsically extrovert extroverted hyperlinked hyperlinking hyperlinks hyperlipidemia hyperlipidemias ... search.cpan.org/src/JBAKER/Finance-CompanyNames-1/CompanyNames/TextSupport.pm - Similar pages

JOS Statistics - Recent Comments

Fri 09 Jul | sir flexalot | If you can score pretty high on TopCoder contests, you're probably I have a hyperlinked copy of the constitution on mine. ... www.usabilitymustdie.com/jos/WW_Weekly_Comments 11 Jul 2004.html - Similar pages

Method for node ranking in a linked database - Patent Review 7058628

Because there is a larger probability that a surfer will end up at an important page than at an unimportant page, this method of ranking pages assigns ... www.wikipatents.com/7058628.html - 198k - Cached - Similar pages

95625 ABC ABMs ACLU ACTH AFAIK AFAIKs AFDC AIDS AIDSes ANSI ANSIs ...

... extricates extricating extrication extrinsic extrinsically extroversion hyperinflation hyperlink hyperlinked hyperlinking hyperlinks hypermarket ... ipsc.ksp.sk/contests/ipsc2005/real/problems/f2.in - 876k - Cached - Similar pages

aa aah aahed aahing aahs aal aalii aaliis aals aardvark aardvarks ...

... extrication extrications extrinsic extrinsically extrorse extroversion hyperkinesis hyperkinetic hyperlink hyperlinked hyperlinking hyperlinks ... www.recmath.org/contest/enable2k.txt - Similar pages

Official North American Scrabble Tournament Word Lists

See also a cheat sheet of useful sub-lists, e.g. words with only vowels, HYPERKINESIS HYPERKINETIC HYPERLINK HYPERLINKED HYPERLINKING HYPERLINKS ...

www.kisa.ca/scrabble/ - Similar pages

Site Index#

extraordinary 3 extrapolated 2 extrav 1 extravagana 4 extravaganza 108 extravanganza 1 extreme 15 extremely 166 extremes 1 extremist 1 extrinsic 1 ... www.socalhoops.tierranet.com/cgi-bin/search_form.cgi?BUILDINDEX=y - Similar pages

<u>Previous 1 2 3 4 5 6 7</u> <u>Next</u>

+ranking +hyperlinked +words +key Search

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

+ranking +hyperlinked +words +keyword +score +pages +extrinsic +intrinsic - Google S... Page 1 of 1

Web Images Video News Maps Gmail more v

Sign in

Google

+ranking +hyperlinked +words +keyword +sco Search Advanced Search

New! View and manage your web history

Web Results 61 - 61 of 61 for + ranking + hyperlinked + words + keyword + score + pages + extrinsic + intrinsic

317502 the 184884 of 168196 and 140673 to 138851 a 112630 in 70155 ...

... hyzod 7 hyphen 7 hyperopia 7 hyperlinked 7 hygienic 7 hyggem 7 hydroseal 5 extrusions 5 extrinsic 5 extremen 5 extrait 5 extinguished 5 externer ... aux.ciar.org/ttk/lemma.ttkciar.01.txt - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 61 already displayed.

If you like, you can repeat the search with the omitted results included.

<u>Previous 1 2 3 4 5 6 7</u>

+ranking +hyperlinked +words +key

Search within results | Language Tools | Search Tips

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google